

AMENDMENTS TO THE CLAIMS

1. (original) A method for a display controller to access data stored in a memory device of a computer device comprising:
 - 5 setting a block capacity value;
 - dividing a plurality of read requests corresponding to a predetermined request sequence and said block capacity value into a plurality of request, wherein a total amount of data required by read requests grouped in each request group is less than the block capacity value; and
 - 10 reordering the read requests in each of said request groups corresponding to data on the page of said memory device into a second request sequence for each of said request groups;
 - executing the read requests in each of request group according to said second request sequence of each of said request groups.
- 15 2. (original) The method of claim 1 further comprising: when the pages accessed by the read requests in the next request group is as same as the page accessed by the final read request in the last request group,
 - executing said read requests in the next request group at first, and then executing other read requests in the next request group.
 - 20 3. (previously presented) The method of claim 1 wherein the computer device comprises a memory controller that stores the plurality of read requests in a queue.
- 25 4. (previously presented) The method of claim 1 wherein the computer device comprises a memory controller installed in a north bridge circuit and the north bridge circuit is used for controlling transmission between a display controller and the memory device.
 - 30 5. (previously presented) The method of claim 1 wherein the computer device comprises a memory controller, and data that are read with the memory controller

are transmitted to a display controller.

6. (original) The method of claim 5 wherein the display controller is connected electrically to the memory controller through an accelerated graphics port bus in the computer device.

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7. (original) The method of claim 5 wherein the display controller is a graphics card.

10 8. (original) The method of claim 5 wherein the display controller is installed in a north bridge circuit in the computer system.

9. (original) The method of claim 1 wherein the memory device is a system memory of the computer system.

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10. (previously presented) The method of claim 1 wherein the computer device comprises a memory controller that stores the data in the display controller according to the predetermined request sequence.

20 11. (currently amended) A method for accessing data, a plurality of read requests used for accessing data from a memory device according to a predetermined request sequence, the method comprising:

establishing at least two request groups for the plurality of read requests;
reordering said read requests according to pages in said memory device accessed
25 by said read requests [[in]] into a second request sequence, wherein within
each request group, said read requests accessed accessing the same page of
said memory device are continuously arranged, and when a current request
group has a read request of the same page as a last read request of a
previous request group, a first read request of the current request group is
30 ordered to correspond to the page of the last read request of the previous
request group; and
executing the read requests according to said second request sequence.

12. (cancelled)

13. (previously presented) The method of claim 11 wherein a memory controller is
5 used to store the plurality of read requests in a queue.

14. (previously presented) The method of claim 11 wherein a memory controller is installed in a north bridge circuit and the north bridge circuit is used for controlling the transmission between a display controller and the memory device.

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15. (previously presented) The method of claim 11 wherein data are read with a memory controller and are transmitted to a display controller.

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16. (original) The method of claim 15 wherein the display controller is connected electrically to the memory controller through an accelerated graphics port bus in the computer device.

20 17. (original) The method of claim 15 wherein the display controller is a graphics card.

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18. (original) The method of claim 15 wherein the display controller is installed in a north bridge circuit in the computer device.

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19. (original) The method of claim 11 wherein the memory device is a system memory of the computer device.

20 20. (currently amended) The method of claim 11 wherein a memory controller is used to store stores data in a display controller according to the predetermined request sequence.

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